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"moving cones" intersect OR intersection

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Tachyon singularity: A spacelike counterpart of the Schwarzschild black hole

JR Gott - Il Nuovo Cimento B (1971-1996), 1974 - Springer

... 4 for the appearance of the tachyon at some instant of time  $T'$ . The tachyon, position >>on its world-line at that instant is the **intersection** of the two cones. ...

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Geometric phases in the motion of rigid bodies

M Levi - Archive for Rational Mechanics and Analysis, 1993 - Springer

... The existence of the base curve  $B_0(z)$  is equivalent to a theorem of POINSOT on **moving cones** [W]; the remaining part of the statement on the rib- bon and on the ...

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Motion of a fluid between rotating cones

FV Doizhanskii - Fluid Dynamics, 1985 - Springer

... The fluid fills the space between two **moving cones** which have a common apex and ... existence of a Batchelor regime, it is required that the **intersection** of the ...

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A mathematical programming viewpoint for solving the ultimate pit problem

R Underwood, B Tolwinski - European Journal of Operational Research, 1998 - Elsevier

... One straight forward approach found in [4] is to use **moving cones**. ... Questions arise when two or more cones **intersect** and the com bined material is profitable to ...

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[PS] •The Birational Geometry of  $M^3$  and  $M^2$

WF Rulla - math.uga.edu

...  $g, n$  and present the main tools used in calculating **intersection** numbers of their divisors with curves. ... to **moving cones** and to other chambers. ...

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APPARATUS AND METHOD FOR SENSING MASS. AND HIGH-SPEED WEIGHING APPARATUS AND METHOD UTILIZING SAME

JD Ramsay - US Patent 3,519,093, 1970 - Google Patents

... cones 40 and 42, which in this example are the usual air-**moving cones** of apair of ... signal at higher levels so that the two solid-line curves **intersect** at point ...

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[CITATION] The Pulse Solution Connected with the Sommerfeld Problem for a Dipole in the Interface between Two ...

H BREMMER - Electromagnetic Waves: Proceedings of a Symposium Conducted ..., 1962 - University of Wisconsin Press

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[BOOK] Existence and Persistence of Invariant Manifolds for Semiflows in Banach Space

PW Bates, K Lu, C Zeng - 1998 - books.google.com

... Step 6. The Normal Hyperbolicity In Section 10, we show that the **intersection** of the center-stable manifold and center-unstable manifold is a  $C^1$  compact ...

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SOLIDS WITHDRAWAL UNIT

HA SHABAKER - US Patent 2,769,694, 1956 - Google Patents

... Dummy blocks 45 are inserted at the corners 30 of **intersection** of the walls ... Above the level L where the **moving cones** inter-sect, there is essentially uniform ...

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Aspects of self-similar diffraction gas flows and their numerical simulation

AY Dem'yanov, AV Panasenko - Fluid Dynamics, 1986 - Springer

... the characteristic AC, originating from the point of **intersection** of the ... Tugazakov,

"Systematic calculations of flow past **moving cones** when a shock wave ...

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Key authors: [B Hassett](#) - [D Arney](#) - [Y Tschinkel](#) - [M Levi](#) - [R Underwood](#)



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